

What is claimed is:

1. A system for displaying order confirmation information in connection with an audibly placed order, the system comprising:

- a. a point-of-sale information service for generating order information received via the audibly placed order;
- b. an order confirmation information service for transforming order confirmation information generated by the point-of-sale information service into a browser readable format, wherein the browser readable order confirmation information is comprised of order confirmation information that can be rendered by a browser;
- c. a file server for serving the browser readable order confirmation information; and
- d. a browser for requesting the order confirmation information from the file server and displaying the browser readable order confirmation information.

2. The system of claim 1, wherein point-of sale information service converts the order confirmation information from a format native to the point-of-sale information service to a tagged data format.

3. The system of claim 1, wherein the tagged data format is XML-tagged data.

4. The system of claim 2, wherein the point-of-sale order information service transmits the tagged order confirmation information to the order confirmation information service.

5. The system of claim 4, wherein the point-of-sale information service transmits the tagged order confirmation information to the order confirmation information service at a predetermined time.

5

6. The system of claim 5, wherein the predetermined time is after a new item ordered.

7. The system of claim 4, wherein the order confirmation information service
10 further comprises a parser, wherein the parser transforms the tagged order confirmation information into a browser readable format.

8. The system of claim 7, wherein the browser readable format is HTML.

15 9. The system of claim 7, wherein the browser readable order confirmation information is transmitted to the file server.

10. The system of claim 9, wherein the browser readable order confirmation information is transmitted by the file server to the browser in response to a request from the
20 browser.

11. The system of claim 1, wherein the file server is a web server.

12. The system of claim 1, wherein the order confirmation information service is
25 configured to select suggestive selling information.

13. The system of claim 12, wherein the suggestive selling information selected by the order confirmation information service is transmitted by the order confirmation information service to the file server.

5

14. The system of claim 13, wherein the suggestive selling information is transmitted by the file server to the browser.

15. The system of claim 14, wherein the selected suggestive selling information is displayed by the browser.

10

16. The system of claim 12 wherein the suggestive selling information selected by the order confirmation information service is based on a rules base and responsive to an item selected by the browser.

15

17. A method for displaying order confirmation information in connection with an audibly placed order, the method comprising:

- a. generating order information via a point-of-sale information service, wherein the order information is based on the audibly placed order;
- b. transforming order confirmation information generated by the point-of-sale information service into a browser readable format via a order confirmation information service, wherein the browser readable order confirmation information is comprised of order confirmation information that can be rendered by a browser;
- c. serving the browser readable order confirmation information via a file

20

25

server; and

d. requesting the order confirmation information from the file server via a browser and displaying the browser readable order confirmation information via the browser.

5

18. A computer readable medium containing a computer software for displaying order confirmation information in connection with an audibly placed order, the computer software comprising program instructions that:

- 10 a. generates order information via a point-of-sale information service, wherein the order information is based on the audibly placed order;
- b. transforms order confirmation information generated by the point-of-sale information service into a browser readable format via a order confirmation information service, wherein the browser readable order confirmation information is comprised of order confirmation information that
- 15 can be rendered by a browser;
- c. serves the browser readable order confirmation information via a file server; and
- d. requests the order confirmation information from the file server via a browser and displaying the browser readable order confirmation information
- 20 via the browser.

19. A computer readable medium containing a computer software for displaying a user interface to an order confirmation information system for use in connection with an audibly placed order, the computer software comprising program instructions that:

- 25 a. displays in a first area one or more items ordered by a customer;

- b. displays in a second area sales tax information for each of the items displayed in the first area;
- c. displays in a third area the total amount due, including sales tax, for the items displayed in the first area; and
- 5 d. displays in a fourth area suggestive selling information based on one or more events that occur during an order entry process.

20. The computer readable medium of claim 19, wherein the suggestive selling information is displayed in the fourth area, wherein the suggestive selling information

10 displayed in the fourth area is updated after each item that is displayed in the first area is entered into the order confirmation system.